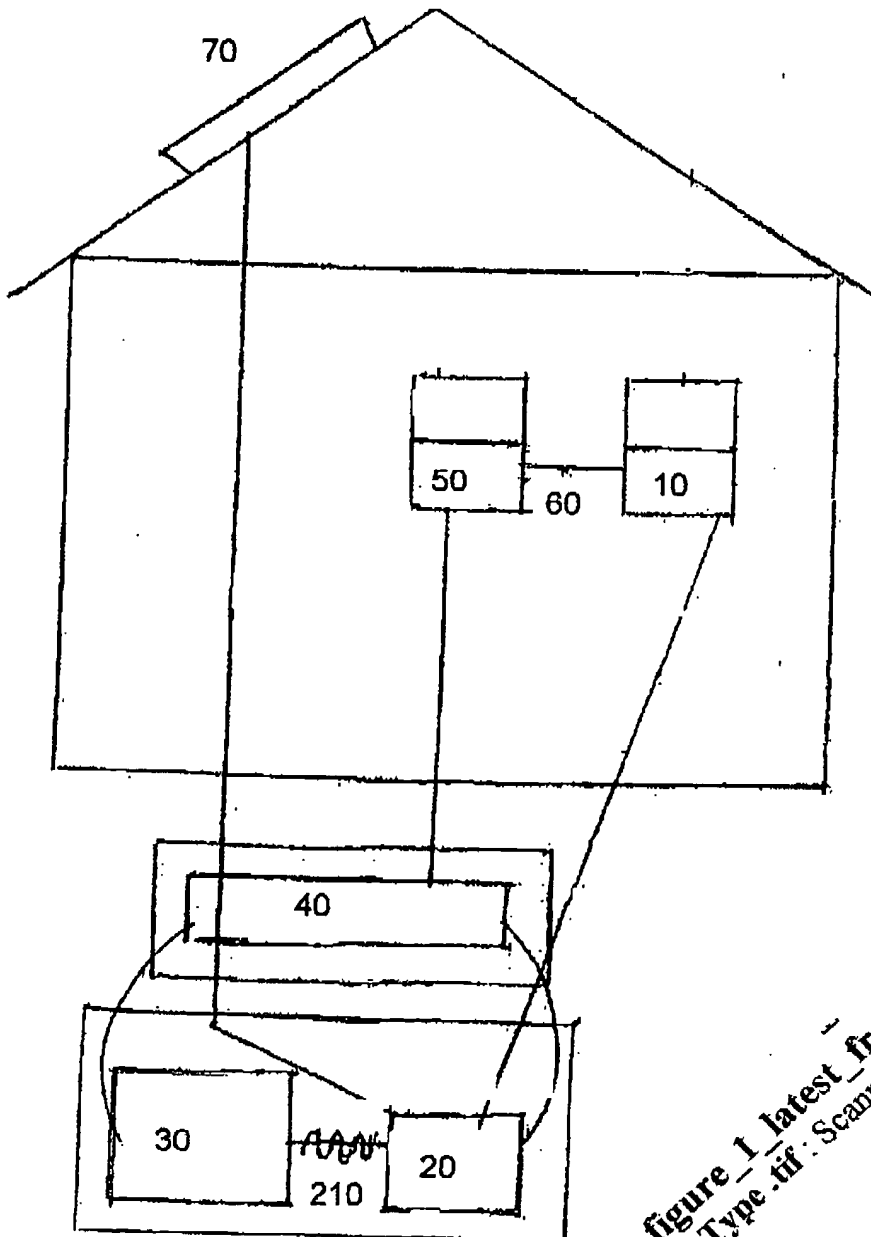


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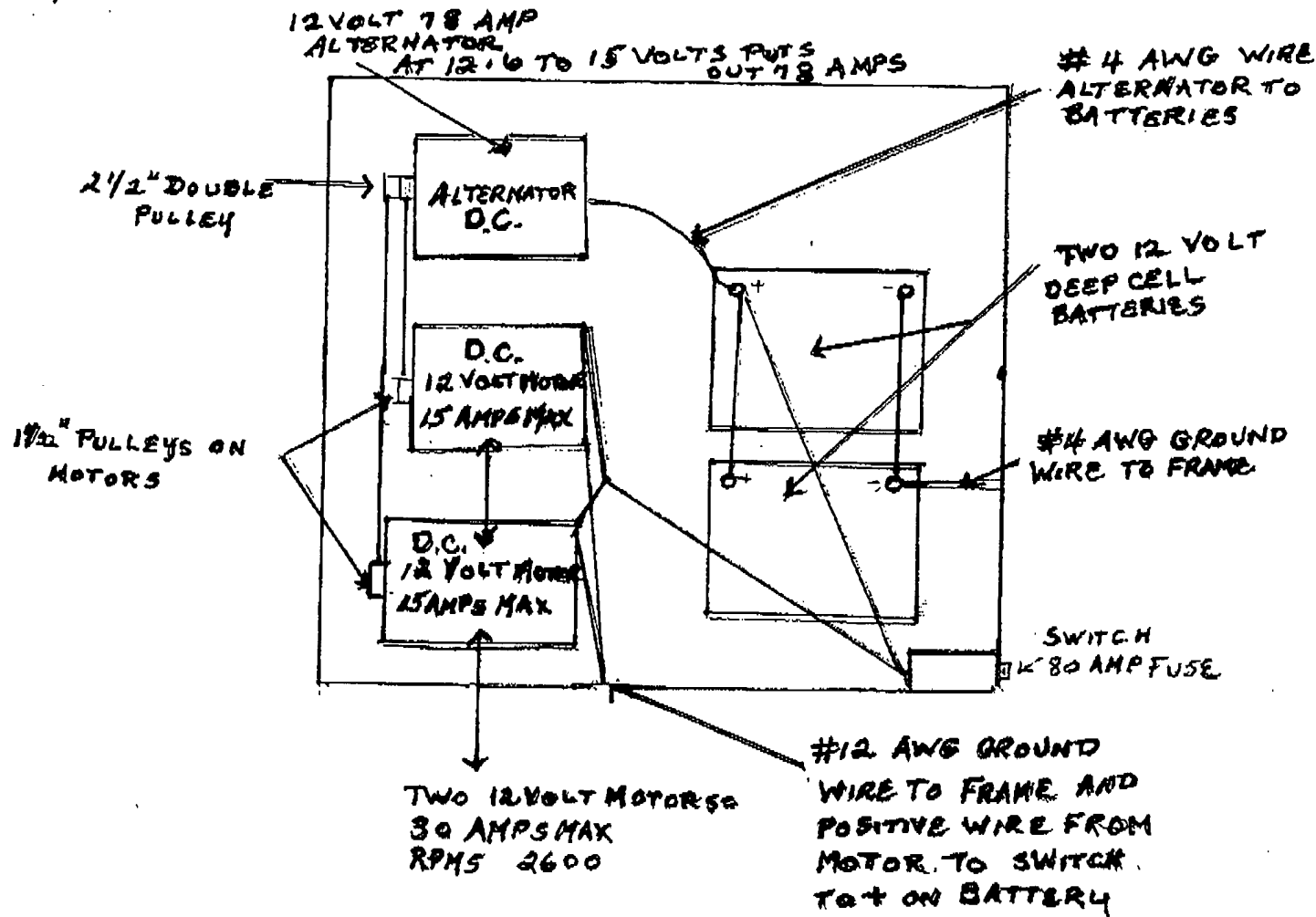
Figure 1



figure\_1\_latest\_from\_8\_30\_fax\_from\_client.tif  
Type .tif : Scanning recommended

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FIG. 2

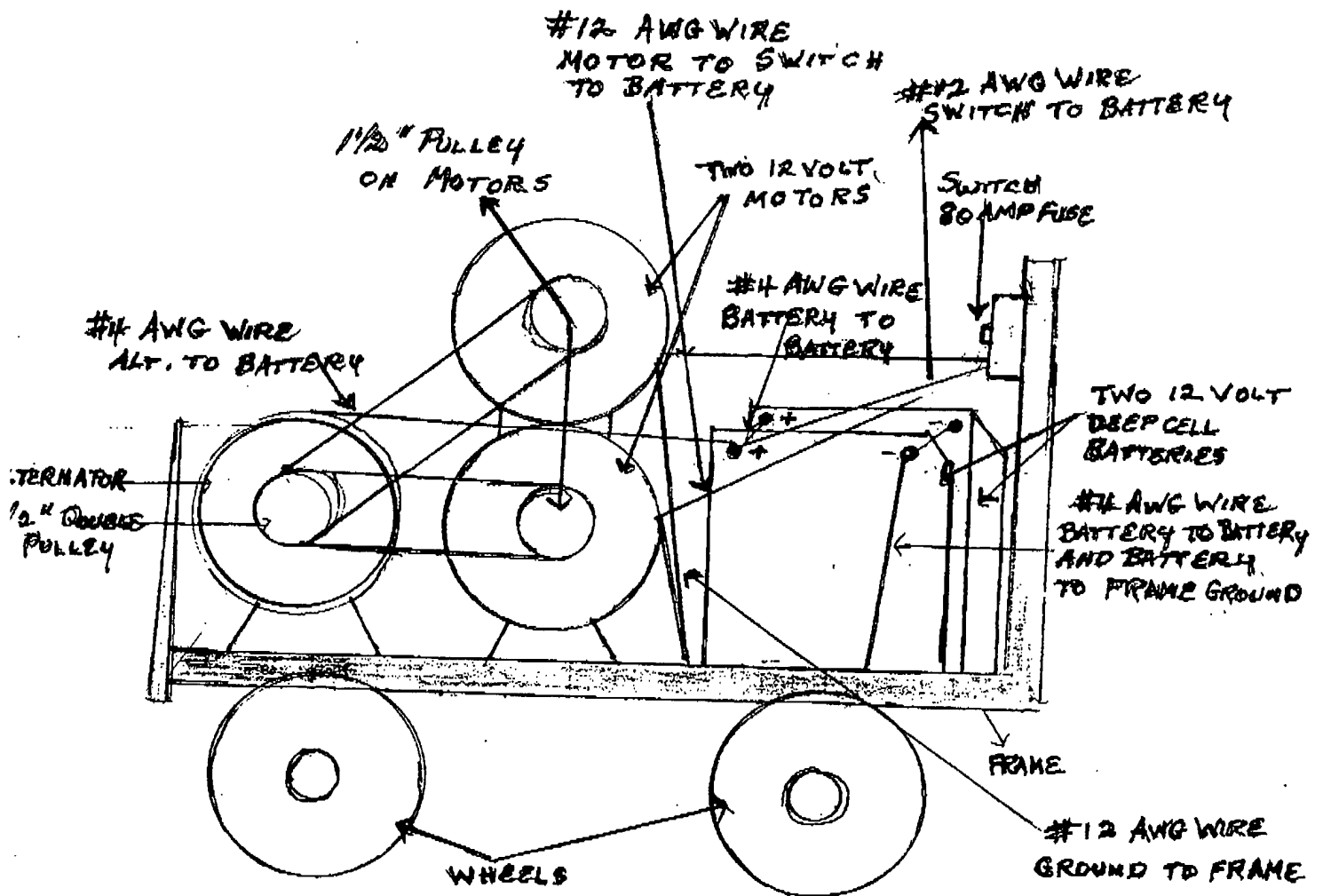


Matthew Ren  
INVENTOR, MATTHEW REN

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FIG. 2A  
POWER PLUS SYSTEM  
12 VOLT SIDE VIEW

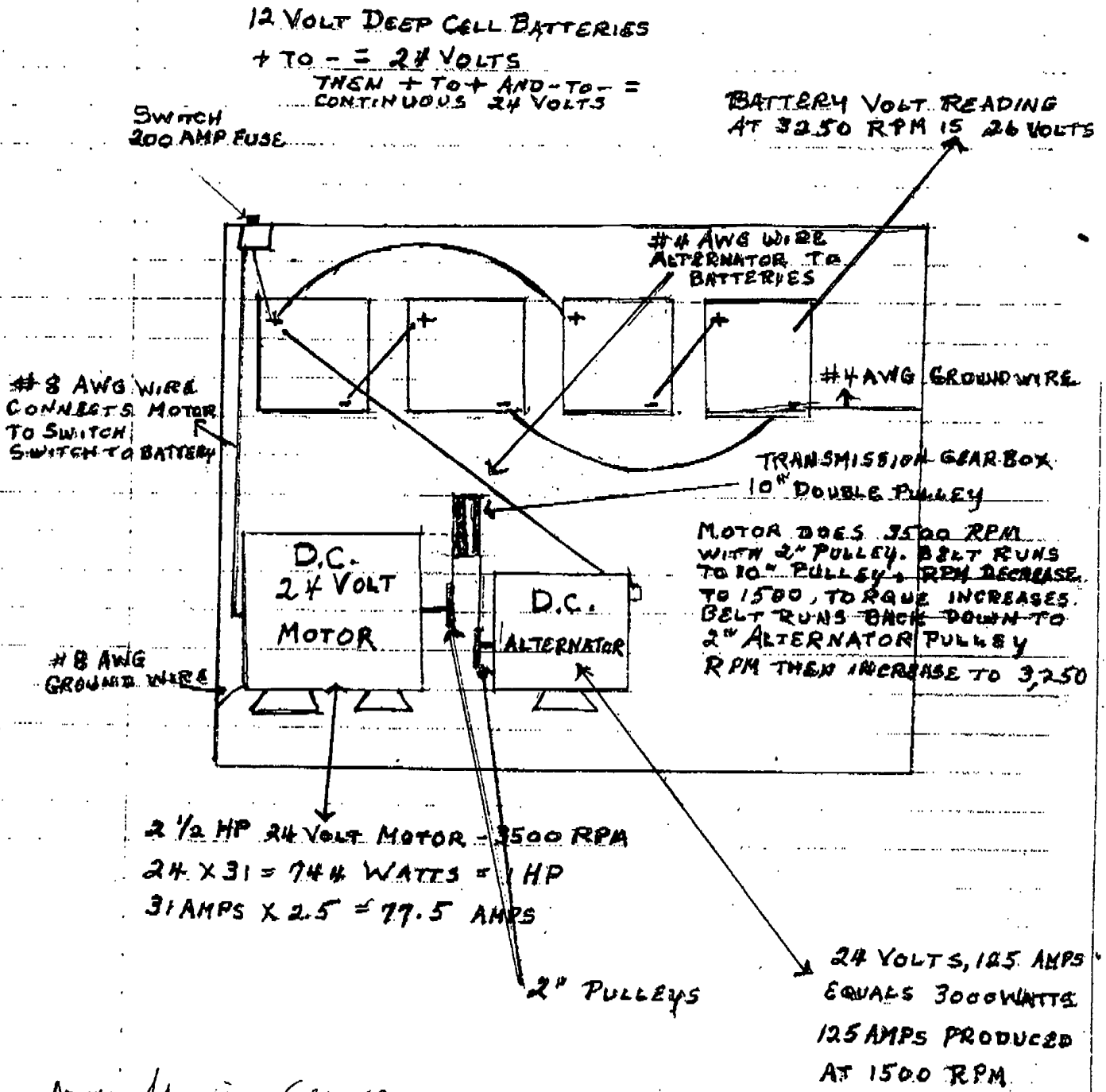
INVENTOR MATTHEW RENO  
*Matthew Reno*



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POWER PLUS SYSTEM  
24 VOLT TOP VIEW  
FIGURE 3A

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ATTN: MICHAEL GREENBERG

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POWER PLUS SYSTEM  
120 VOLTS

FIGURE 3

5055

120 VOLT SYSTEM CAN  
BE DONE WITHOUT  
INVERTER BY USING  
SUFFICIENT BATTERIES  
TO EQUAL 120V AND  
USING AC GENERATOR.

#4

VICTOR 1500 WATT  
INVERTER (SURGE  
WATTS 3000) (110 VOLTAGE OUTPUT MAX)  
INVERTER TAKES 10 AMPS PER 100  
WATTS. TO RUN MOTOR TAKES 126  
AMPS. NOW MOTOR AND GENERATOR  
TAKE CARE OF THEMSELVES.

INVERTER, ALTERNATOR  
AND BATTERY WIRES #4 AWG

#1

TWO 6 VOLT BATTERIES  
CROSSED OVER + TO -  
MAKES 12 VOLTS. THEN  
RUN CABLES STRAIGHT +  
STRAIGHT -  
8 BATTERIES = 840 AMPS  
14 HOURS RUNNING  
TIME AT 25 AMPS.  
EXTRA BATTERIES TAKE  
LESS POWER AWAY FROM  
SYSTEM WHEN STARTING.

#2

DELCO ALTERNATOR  
12 VOLTS 130 AMPS  
WITH RPM AT 3000 IT PUTS  
OUT 14 VOLTS = 1,820 WATTS.

#3

BALDWIN HEAVY DUTY  
1/2 HP PUMP MOTOR  
120 VOLTS 10.5 AMPS,  
WITH LOAD, 11.5 AMPS.  
RPM 3450, WITH LOAD,  
3000 = 1265 WATTS.

STEEL FRAME

MATTHEW E. RENO

max 12